



ESTD
1980

A Fresh Experience

The XLM System from Pool Controls.
Extra-low salt or mineral water sanitisers.



XLM Xtra Low Mineral

Enjoy a fresh experience while safely sanitising your pool or spa.



To put things in perspective, seawater has a salt concentration of around 30,000ppm and a human tear drop has a salt concentration of approximately 7000ppm. Conventional saltwater chlorinators operate at concentrations of between 3000 and 6000ppm. The XLM System works effectively at concentrations as low as 900ppm – and it's worth remembering that tap water often has salt concentrations of around 200ppm.



The latest innovative product from Pool Controls operates on extra-low salt concentrations (as low as 900ppm). At this concentration, the salt is on the threshold of being perceptible by taste – so it's like swimming in fresh!

A great fresh experience is also kind on the environment.

When you backwash your pool or spa, you won't be dumping large amounts of salty water. Extra low concentrations of salt also help protect your investment in your pool or spa. Metal accessories will no longer rust quickly and concrete surfaces are protected from the hardening that can occur with high concentrations of salt. High salt concentrations can be extremely harsh on pool surrounds – but this sort of damage can be prevented by using an XLM System.



Fully Automated



pH Control



Timed Power Outlets



3 Year Warranty



Self-cleaning Cell



Made in Australia

Call +61 (8) 9240 4400
sales@poolcontrols.com.au | service@poolcontrols.com.au
poolcontrols.com.au

**Balance
Experience
Innovation**

 **POOL
CONTROLS**

XLM | Xtra Low Mineral

A Fresh Experience



The XLM System is the latest innovative offering from Pool Controls and operates effectively at extra-low concentrations of salt. The salt is barely perceptible by taste and the experience is like swimming in fresh water.

Using an XLM System means saying goodbye to lugging heavy bags of salt back from the pool shop. The XLM System is kinder to you, your pool and surrounds – not to mention the environment!

i *Pool Controls XLM chlorinators comes in a wide range of output sizes – 12g/hr, 18g/hr, 23g/hr and 28g/hr.*



The XLM range is suitable for salt or mineral pools and offers a "good, better, best" option for each output size.

Good For those that like to keep things simple, there is a straightforward chlorinator, which represents a "good" option for many pool owners.

Better A "better" option is the "T" model, which includes two additional timed power outlets to control pool accessories such as pool or garden lighting.

Best The "best" option is provided by the "pH" model, which includes an integrated algorithmic pH Control system in addition to the 3 timed power outlets, offering pool owners full functionality in one unit. Note that a separate pH Control system can be retro-fitted to any XLM system at a later date if desired.

i *All XLM systems have a built-in "cover-mode", which at the touch of a button, reduces chlorine output to 20% of normal for when a pool cover is on the pool.*



**NOW HEAT PUMP
ENABLED**

pH | Control



Pool Controls XLM pH Control

Pool Controls tried-and-tested pH Control system is available on all XLM models. Keeping the pH of your pool water within the correct range is essential to ensure the sanitiser works efficiently. The pH Control System is available as a separate "plug-and-play" upgrade kit for any XLM chlorinator that does not already have an integrated pH control system.

Call +61(8) 9240 4400

sales@poolcontrols.com.au | service@poolcontrols.com.au

poolcontrols.com.au

*Balance
Experience
Innovation*

**POOL
CONTROLS**